Appli. 11493

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

WELL LOG Record by Driller Source Driller's Record				
Location: State of WASHINGTON County	. (0		5	
Map. NW 14 SW4 sec16 T.30 N., R. 2 W. Drilling Co. Island Well Drilling Co.	D	agram	of Sect	ion
Address Freeland, WA				

Owner Aqua View Community Club Inc.

Address Box 27, Clinton, WA 98236

Method of Drilling...... Date..., 19......,

Corr e - LATION	Material	From (feet)	To (feet)

(Transcribe driller's terminology literally but a naphrase as necessar, in parentheses If material water-bearing, so state and record static level if reported faive depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column, if feasible. Following log of materials, list all easings, perforations, setters, etc.)

Domestic supply		İ
Hardpan & Silt	0	139
Clay, blue	139	194
Hard pan	194	276
Sand, fine	276	286
Granite, sand & gravel,		
water bearing	286	296
Casing: welded		<u> </u>
6" from 0 to 287'1"		
Perforations: No.		
Screened: Cook w/w		
Slatted type		
6" slot from 286 to 296	5	
size 10		
Sealed: potable - 10'		
Turn up	Sheetof	sheets

30,2E.16M

0

Material	From (feet)	To (feet)
Depth forward		
Bailer test:		
15 gpm with 4' DD after 4 H	rs.	
By driller:		
15 gpm with f' DD after 3 H	rs.	
Recovery time 2"		
6/1/60		
Pump: Deming Submersible 2 HP		
-		
	· · · · · · · · · · · · · · · · · · ·	
	Bailer test: 15 gpm with 4' DD after 4 H By driller: 15 gpm with f' DD after 3 H Recovery time 2" 6/1/60 Pump: Deming Submersible 2 HP	Bailer test: 15 gpm with 4' DD after 4 Hrs. By driller: 15 gpm with f' DD after 3 Hrs. Recovery time 2" 6/1/60 Pump: Deming Submersible 2 HP

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Well Tagging Form

RECORD VERIFICATION (check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELLOWNERSHIP IF DIFFERENT FROM WELL REPORT Name: Aqua View Community Club Inc. Street Address: BOX 477 City: FREELAND State: WA WELLLOCATION IF DIFFERENT FROM WELL REPORT Well Address: Agua View Ln County: Island T. 30N R. 02E W.M. Sec. 16 NW 1/4 of the SW 1/4 FOR AGENCY USE ONLY RECEIVED **GPS** Latitude: 48 5.084878 MAR 23 2007 Topographic Map Longitude: 122 34.04598 DEPT. OF ECOLOGY Survey Computer generated Elevation at land surface (feet) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well GPS'd by: Location marked on air photo (please attach)

Unique Well Tag No: ALT168

FOR AGENCY USE ONLY

				WELL C	HARACTE	RISTICS		
Physica	al Desc	ription of	well (siz	e of casing, type of	well, housing, etc.))		
Right A	cross F	From Cor	al St. In	Big Gray Shack				
				·				
Locatio	n of W	ell Identifi	ication T	ag:				
			-					
Was su	ipplem	ental tag i	needed 1	for easy of identifyi	ng well?	Yes	√ No	
If yes, w	here w	as tag pla	aced?					
	·			1			******	
D	С	В	Α					
E	F	G	Н	SECTION	l: <u>30N/02E-16</u>			
M •	L	K	J					
N	Р	Q	R					
СОММ	IFNTS:				٠.			
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ŗ	FOR			ETAW YE	RESOUR		DGRVAM (DNLY
Water R	ight #_				Date Is	ssued:		·
Circle C	ne:	Applicat	tion	Permit	Certificate	Claim	Exempt	

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STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

Record by Driller Source Driller's Record		
Location: State of WASHINGTON CountyIsland Area	0	
Map. NW 14 SW14 secl6 T.30 N.R. 2 W Drilling Co. Island Well Drilling Co.	Diagram of	
Address Freeland, WA Method of Drilling Date.		
Owner Aqua View Community Club Inc. Address Box 27, Clinton, WA 9823		• • • •
Land surface, datum300ft above mear swL: 278 Date 6/1/60 ^{XXXXX} , 19	sea lev Dims6	el x 296
CORRE- LATION MATERIAL	From (feet)	To (feet)

(Transcribe driller's terminology literally but in aphrase as necessar, in parentheses If material water-bearing, so state and record static level if reported. Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column, if feasible. Following log of materials, list all easings, perforations, seriess, etc.)

Domestic supply		1
Hardpan & Silt	0	139
Clay, blue	139	194
Hard pan	194	276
Sand, fine	276	286
Granite, sand & gravel,		
water bearing	286	296
Casing: welded		
6" from 0 to 287'1"		
Perforations: No.		
Screened: Cook w/w		
Slatted type		
6" slot from 286 to 296		
size 10		
Sealed: potable - 10'		
Turn up	Sheet of	sheets

30,2E.16M

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